

*fw CJC*  
PATENT

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent of:

KATSUHIDE MIYAKE, ET AL.

Application No.: 09/900,038

Filed: July 9, 2001

For:  $\beta$ 1,3-GALACTOSYLTRANSFERASE )  
AND DNA ENCODING THE  
SAME )

U.S. Patent No.: US 6,828,128 B2

Issued: December 7, 2004 ) March 24, 2005

Commissioner for Patents  
P.O. Box 1450  
Alexandria, VA 22313-1450

LETTER CALLING ATTENTION TO ERRORS IN PATENT

Sir:

The following minor errors have been noted in the above-mentioned patent:

COLUMN 1

Line 20, "from" should read --from higher animal as active proteins in microorganisms, a--.

COLUMN 3

Line 58, "mutations" should read --mutation(s)--.

COLUMN 4

Line 36, ".beta" should read -- $\beta$ --.

COLUMN 7

Line 5, “pbluescript” should read --pBluescript--; and  
Line 16, “Iac” should read --lac--.

COLUMN 9

Line 9, “cellinclude” should read --cell include--.

COLUMN 13

Line 30, “tris bufrer,” should read --tris buffer,--.

COLUMN 14

Line 50, “cpsIaf, cpslag” should read --cpsIaF, cps IaG--.

COLUMN 15

Line 18, “cpsIal” should read --cpsIaI--;  
Line 19, “cpsIaj” should read --cpsIaJ--; and  
Line 67, “ $\beta$ 131,3-” should read -- $\beta$ 1,3---.

COLUMN 16

Line 3, “coslaJ” should read --cpsIaJ--; and  
Line 4, “cpsIaj” should read --cpsIaJ--.

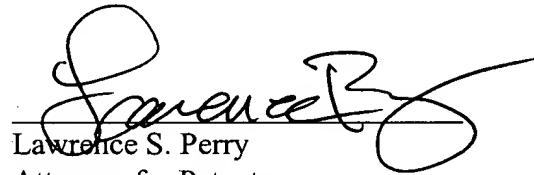
COLUMN 18

Line 33, “JM/109/pBBJ” should read --JM/109/pBBPJ--.

These errors appear to be relatively insignificant and, therefore, we do not believe it is necessary to request a Certificate of Correction. However, it is requested that this paper be placed in the filewrapper of the above-identified patent.

Patentee's undersigned attorney may be reached in our New York office by telephone at (212) 218-2100. All correspondence should continue to be directed to our below listed address.

Respectfully submitted,



Lawrence S. Perry  
Attorney for Patentee  
Registration No. 31,865

FITZPATRICK, CELLA, HARPER & SCINTO  
30 Rockefeller Plaza  
New York, New York 10112-3801  
Facsimile: (212) 218-2200

NY\_MAIN 490291v1